State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary						
Waterbody Name		100-11-	The second	Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
SOUTH FORK PAINT CREEK				2153300		20201103-09-0
Sampling Location US bridge 1-10m					5 H + 20 40	Database Key 253357410
SWIMS Station ID	0	SWIMS Stati	on Name			CANADA PARA BASANSA KATANA BASAN
10014463		SOUTH FOR	K PAINT	CREEK - 20TH AVE.		
Latitude Longitude				Lat/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83
The state of the s			Vatershed Name LOWER YELLOW (CHIPPEWA CO.) RIVER			County CHIPPEWA
Sample and Site Descri						
Sample Collector (Last MYCAL RALEIGH	Name, First)			Project Name LITTLE LAKE WISS	OTA TWA	. 2020 (319 PROJECT-FUNDED)
Sampling Device			grane i			
X D-Frame Kick No	et [Surber Sam	pler	Eckman		
Ponar Artificial Sul					and the second s	
Folial	_	_ Artificial Su	ostrate	Hess Sampler	Other	
Habitat Sampled						Charles and American
Riffle		Run		Pool		
Other		Shoreline C	omposite	Proportionally-Sa	mpled Hab	pitat
Littoral Zone		_ ☐ Profundal Z	one	Wetland	13605	
	المحادمة المتا				1	
Total Sampling Time (m	in) Estimated	Area Sample	d (m²) Nu	imber of Samples in Co		4)
20 min	5)	i line	The second secon	- 1	Replicate No of
Reason For Sampling		7				
Least Impacted I	Reference	Baseline		Impact / Treatme	. /	
Control Site	L	Trend	* 191		WIT	
Water Temp. (C) D.O. (mg/l) D.O. (%	sat.) pH (su) Co	nductivity (umhos/cm)		Transparency (cm)
Water Color	450		Est	timated Stream Velocity	/ (m/s)	
Cle	ar Turbid	Stained		Slow (< 0.15 m/s)	Moderate	e Fast s - 0.5 m/s) (> 0.5 m/s)
Measured Velocity				Stream Depth of reach (m) Average		e Stream Width of reach (m)
Composition of Substra	ate Sampled (P	ercent):				The second secon
Boulders (basketball or larger): 20				Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):
Sand:	nd: Clay:		Silt/Muck:		Ove	rhanging Vegetation: 8
Aquatic Macrophytes: Leaf Snags:			Coa	_ Coarse Woody Debris:		Other ():
Embeddedness of Subs	trate at Sampl	e Site (%)	0	Canopy Cover at S	ample Site	. (%)